FORM PTO-1449 (modified) To: U.S. Department of Commerce (PW FORM PAT-1449) Patent and Trademark Office								Atty. Dkt. No.		M#			Client Ref.			
	SIPE				28	 83720	4024US/CNT1									
INFORM BY APPI	ATIC	ON DISCLOSUI	(ATE	ī		Applicant: DOEKEL et al.										
DIAFF	_IUA	ANT (JAH 2 3'	Mar R	<u>:</u> }												
		\.				09/966,742										
Date: Jan	uary :	23, 2002 TRAC	1	<u></u>	7	Filing Date: October 1, 2001 Examiner: TBD RAHIREZ Grou								_		
		DOCUMENTS	age		of	11		Examiner	<u> </u>	BD KAHIKEZ	Gr	oup A	rt Uni	it: Y	633 ((55
Examiner'		Document		Date	<u></u>	Name					121-				т	
S !=:4:=1=#		Number		1			Name /	of First Inv	of First Inventor)				Sub Class		Filing	
Initials*	 	+				1,		711130	/6,,.	lor)		<u> </u>	기ass <mark>귀</mark>		Date (if appro	oria
	AR	 		↓					_				2		D	
	BR	+		 		 						- c	2 5	5	M	_
	DR					 						<u> </u>	3 2	<u>ک</u>	C	
	ER			 									<u> </u>	4	П	_
ORFIGN		ENT DOCUMENT		<u> </u>								_ <u> </u>)nc	<	_
		Document	Date MM/Y	YYY	Count	try	Invent	tor Name				Engle Absta	Afficiation		Trainslai Readily Availabl	
on	FR	0124313	11/198	<u></u>	EP				-			Enclos	sed No	0	Enclose	N
202			08/199		EP		 		-+			 				L
	HR		00	**	 -		 		+			 				\perp
	IR								+			├	-+-	-+		\downarrow
	JR								+			 		+		\downarrow
	KR								+			├		+		ot one has
THER (In	cludir	ng in this order A	uthor,	Title, I	Periodi	ical Name	Date.	Dertinent		and the l		<u> </u>	+	+		<u> </u>
on		ng in this order Author, Title, Periodical Name, Date, Pertinent Pages, etc.) SYMMANK, H. et al, "Analysis of Engineered Multifunctional Peptide Synthetases, Enzymatic Characterization of Surfactin Synthetase Domains in Hybrid Bimodular Systems.", Journal of Biological Chemistry, Vol. 274m no. 31, July 30, 1999, pages 21581-21588.														
DR	, ,,	STACHELHAUS, T. et al., "Peptide Bond Formation in Nonribosomal Peptide Biosynthesis. Catalytic Role of the Condensation Domain." Journal of Biological Chemistry, vol. 273, no. 35, August 28, 1998, pages 22773-22781.														
m	אול אול S	MOOTZ, H.D. et al., "Design and Application of Multimodular Peptide Synthetases", Current Opinion in Biotechnology, vol.10, no. 4, August 1999, pages 341-348.														
DR	OR N	MARAHIEL, M.A. et al., "Modular Peptide Synthetases involved in Nonribosomal Peptide Syntheses", Chemical Reviews, vol. 97, no. 7, November 1997, pages 2651-2673.														
K	8	STACHELHAUS, T. et al., "The Specificity-conferring Code of Adenylation Domains in Nonribosomal Peptide Synthetases", Chemistry and Biology, vol. 6, no. 8, August 1999, pages 493-505.														
2K		OOEKEL, S. et al. Synthetases" Che	, "Dipe ∍mistry	ptide and [Forma Biology	tion on Er	ngineer o. 6, Ju	ed Hybrid ine 2000,	l Pe	ptide 1es 373-384.	_		+	\dagger		
	era	Kamirez					Da	ate Consid	dere	ed: 9/2-10	- Z			<u> </u>		
XAMINER		nitial if citation cons and not considered	idered,	, wheth	ner or n	ot citation	is in oon			14050 0 000	<u>'</u>	!! Ab				_